PROJECT: Garcia Properties
LOCATION: 4565 Stevens Creek Blvd., Santa Clara, CA
PROJECT NUMBER: 060T.04355.00

DRILLING: STARTED 7/5/06 COMPLETED: 7/6/06
INSTALLATION: STARTED 7/5/06 COMPLETED: 7/6/06
DRILLING COMPANY: Cascade

DRILLING EQUIPMENT: CME 75+

DRILLING METHOD: 8" hollow stem auger

WELL / PROBEHOLE / BOREHOLE NO:

MW-2 PAGE 1 OF 2 NORTHING (ft): 1,943,700 EA

LATITUDE:
GROUND ELEV (ft):
INITIAL DTW (ft): 29.5 7/5/06

INITIAL DTW (ft): 29.5 7/5/06 STATIC DTW (ft): 27.3 7/6/06 WELL CASING DIAMETER (in): 2 2 SECOR

EASTING (ft): 6,130,538

LONGITUDE:
TOC ELEV (ft): 144.67

BOREHOLE DEPTH (ft): 46.5

WELL DEPTH (ft): 45.0

BOREHOLE DIAMETER (in):

SAMPLING EQUIPMENT: Cal-mod Split Spoon LOGGED BY: Robitaille CHECKED BY: Chris Strong leadspace PID (units) Graphic Log Sample Fime & Depth (feet) uscs Measure Recov. (feet) Blow Depth (feet) Time Well Description Sample ID Construction CL SILTY CLAY WITH SAND; CL; (7.5YR3/2) Locking well dark brown; hard; dry; fine to course sand; сар (0.10.40.50)1605 MW2-51 0 1.5 10 (10YR4/3); grades brown MW2-10.5' 0 1610 1.5 portland cement 2" diameter sch. 40 PVC SC CLAYEY SAND; SC; (10YR5/4) yellowish. MW2-15.5' 0 1612 8/2/06 brown; medium dense; dry; well sorted; very 1.5 fine to fine; (0,70,10,20) 4565 STEVENSCRK MW1-3, GPJ SEC OR INTL GDT SC CLAYEY SAND; SC; (10YR5/2) grayish MW2-20.5' 0 1615 brown; dense; dry; predominately very fine sand with some fine; (0,80,0,15) 1.5 GEO FORM 304 GARCIAPROPERTIES 25 hydrated 25 MW2-25.5' 0 1620 bentonite Thin zone of gravelly fine sand; dry 1.5 SW GRAVELLY SAND; SW; (10YR3/3); loose; mosit to wet; very poorly sorted fine to very coarse gravel; (40,60,0,0) Wet

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MW-2 PAGE 2 OF 2

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